APPENDIX H: 1990 Migration Timing Plots and Smoltification Development (ATPase) Plots

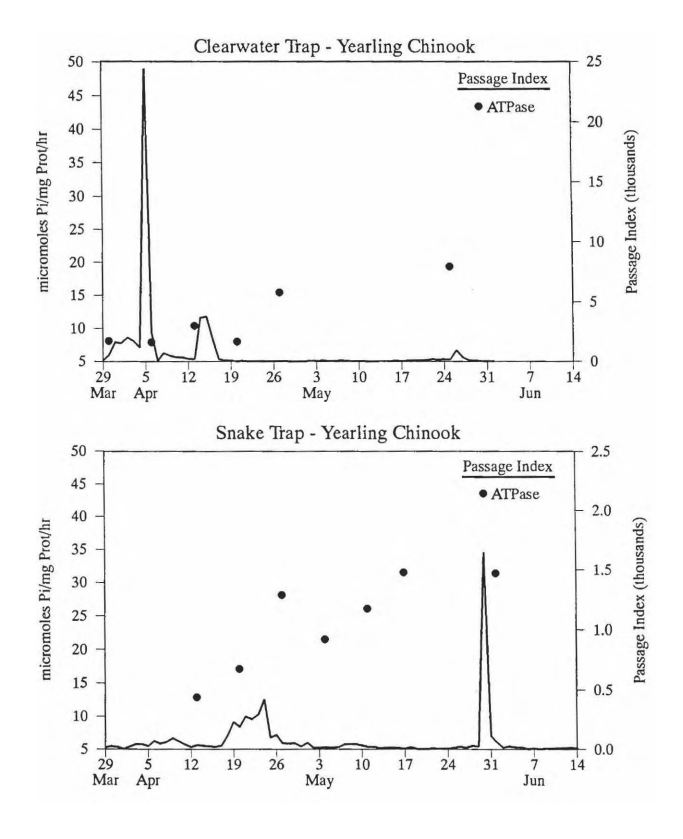


Figure H-1. Yearling chinook migration timing and smoltification development (ATPase) at the Idaho traps.

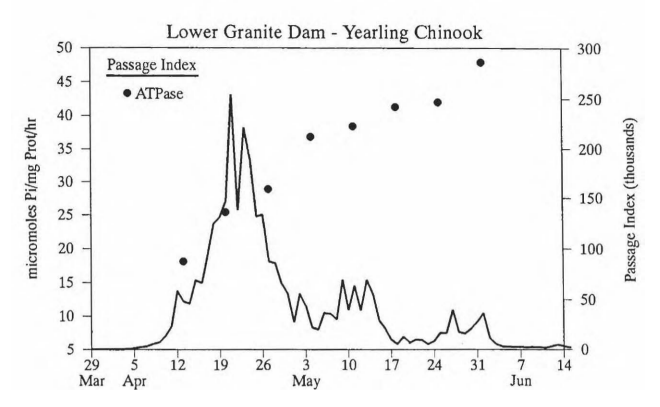


Figure H-2. Yearling chinook migration timing and smoltification development (ATPase) at Lower Granite Dam.

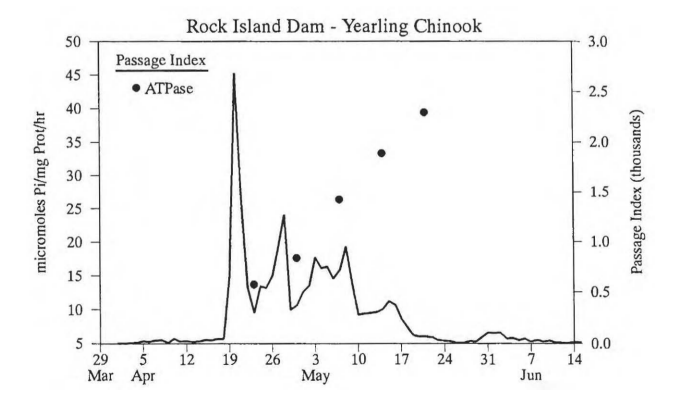
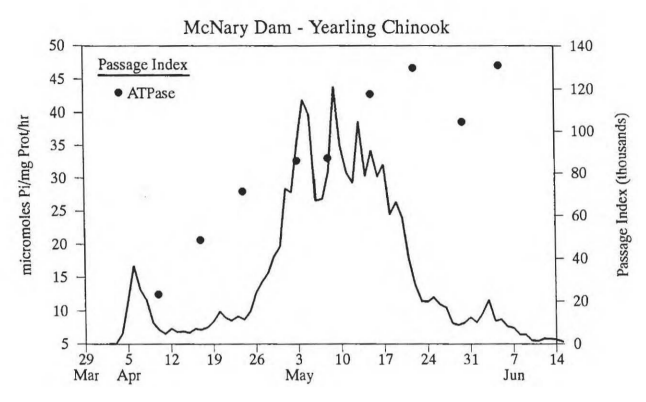


Figure H-3. Yearling chinook migration timing and smoltification development at Rock Island Dam.



 $\label{eq:Figure H-4.} \textbf{ Yearling chinook migration timing and smoltification development (ATPase)} \\ \textbf{ at McNary Dam.}$ 

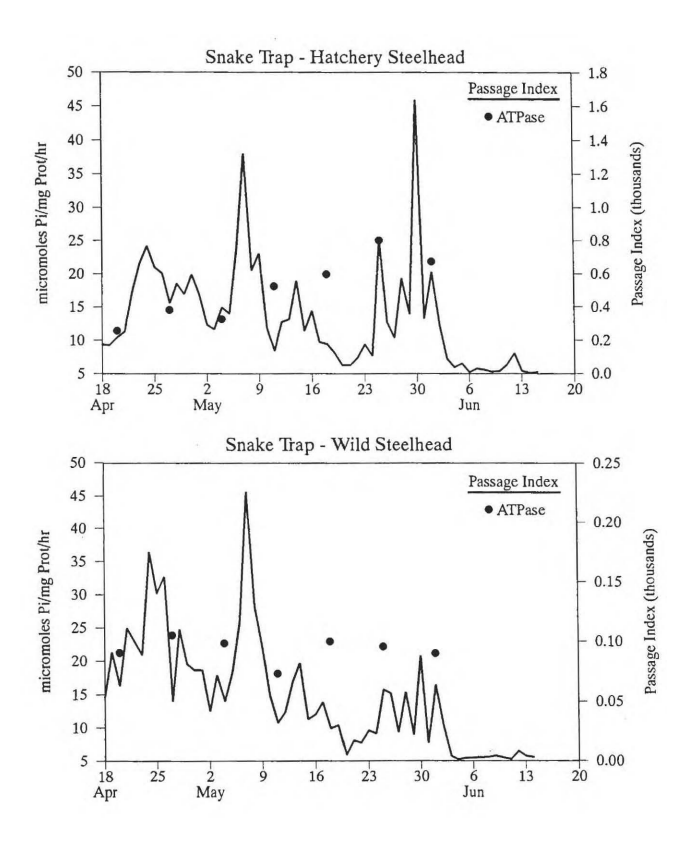


Figure 11-5. Steelhead migration timing and smoltification development (ATPase) at the Snake River (Lewiston) trap.

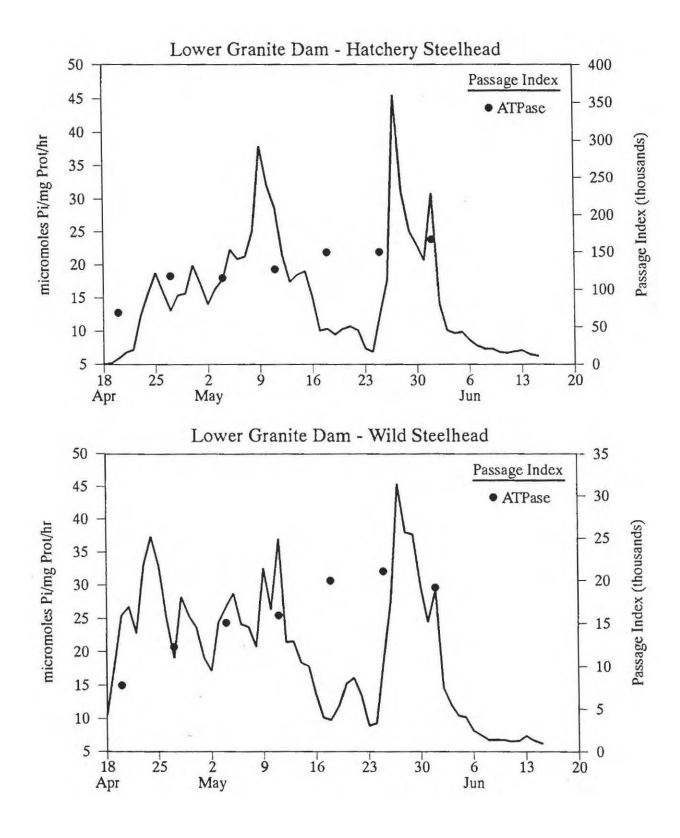


Figure H-6. Steelhead migration timing and smoltification development (ATPase) at Lower Granite Dam.

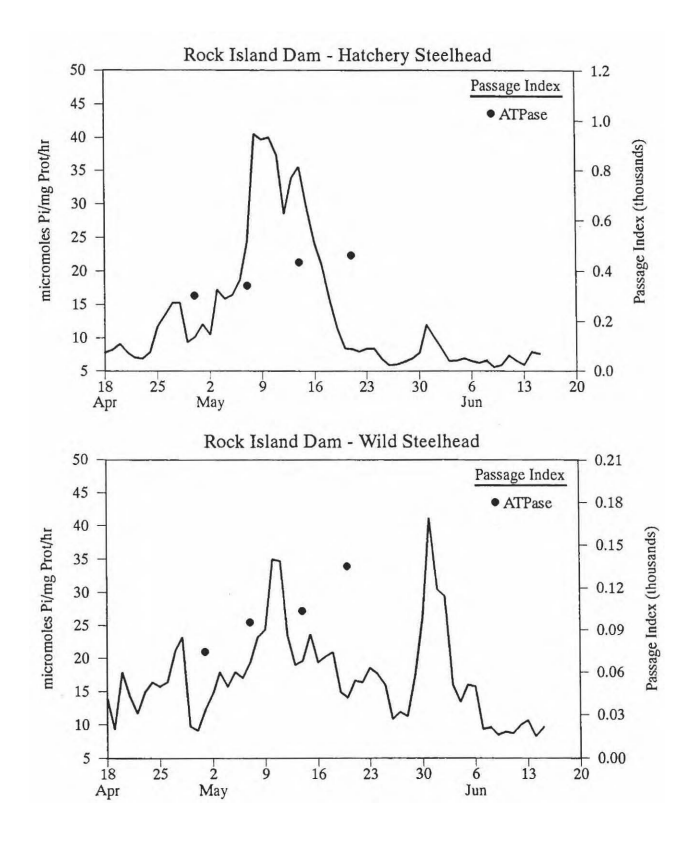
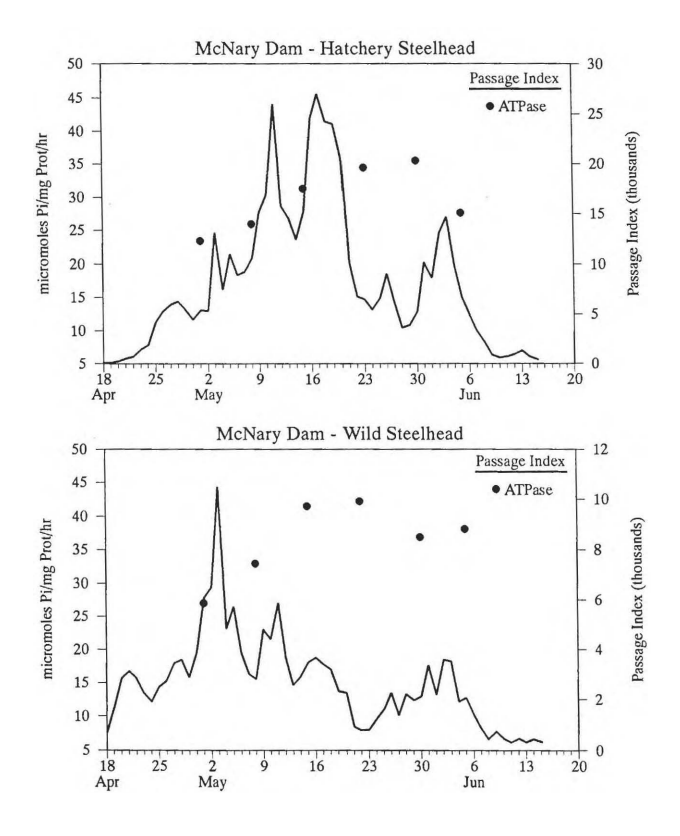


Figure H-7. Steelhead migration timing and smoltification development (ATPase) at Rock Island Dam.



 $\label{eq:figure H-8.} \textbf{Steelhead migration timing and smoltification development (ATPase) at McNary Dam.}$ 

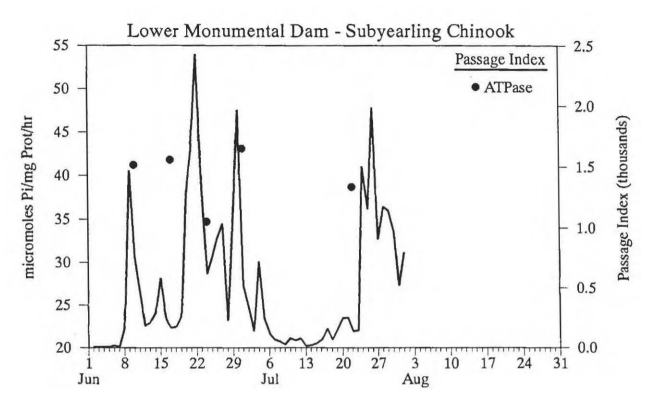


Figure H-9. Subyearling chinook migration timing and smoltification development (ATPase) at Lower Monumental Dam.

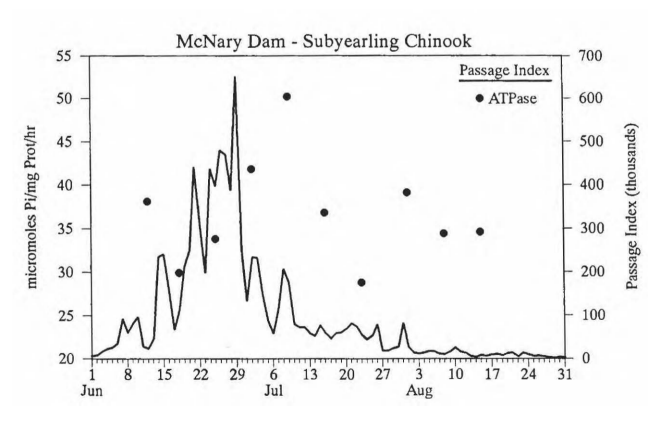


Figure H-10. Subyearling chinook migration timing and smoltification development (ATPase) at McNary Dam.

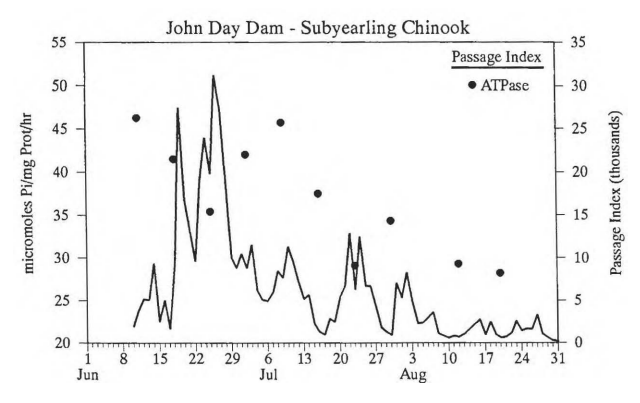


Figure H-11. Subyearling chinook migration timing and smoltification development (ATPase) at John Day Dam

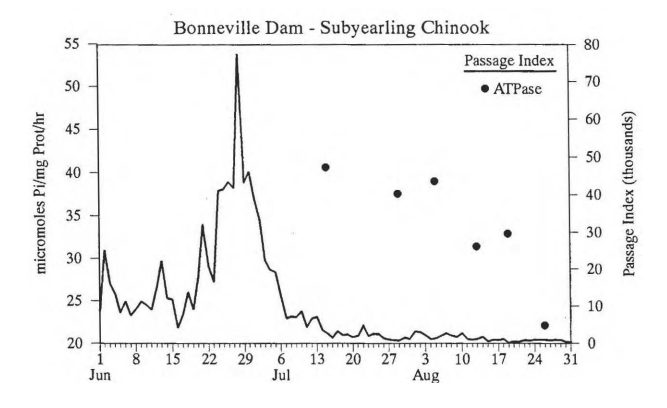


Figure H-12. Subyearling chinook migration timing and smoltification development (ATPase) at Bonneville Dam Powerhouse One.